			•				Page 1 of 9
				ATTY. DOCKET NO. 1887.0060002/RWE/KKY	v	APPLICATION NO 09/501,179	13910
		FORM PTO-1449		APPLICANT WANG et al.	•		APR 2 7 2000 G
<u> 1</u>	NFORMAT I	ON DISCLOSURE	<u>STATEMENT</u>	FILING DATE February 10, 2000		GROUP 1643	
		*		S. PATENT DOCUMENTS		1043	ADEMAKK CO
EXAMINER							
INITIAL	ļ	DOCUMENT NUM		NAME	CLA		04/02/1997
KAL	AA1_	5,962,237	10/05/1999	Ts'o et al.	435		09/29/1994
RA	AB1	6,025,128	02/15/2000	Veltri et al.	433		07/27/1774
	AC AD						
	AE						
-	AF						
	AG						
	АН						
	AI	ļ					
	LA						
	AK			TON DATENT DOCUMENTS	<u> </u>		
EXAMINER	1	 	FORE	IGN PATENT DOCUMENTS			
INITIAL		DOCUMENT NUM	BER DATE	COUNTRY	CLA	SS SUB-CL	ASS TRANSLATION
							Yes No
	AL						Yes
	AM						No.
	AN						Yes No
	AO						Yes No
	AP						Yes No
	17.1	OTH	IER (Including Autho	or, Title, Date, Pertiner	nt Pages, etc.)		
KAI	AR	Coleman Fluores	, A.W., et al., "Mi cence Microspectrop	thramycin- and 4'-6-Diam hotometric Measurement o Cytochem. 29:959-968 (Au	nidino-2-Phenyl of DNA in Nucle	indole (DAPI)-D	ONA Staining for nd Virus
	AS	1 Cote, R Stage C	.J., et al., "Assoc Prostate Carcinoma	iation of p27 ^{Kipl} Levels w ," J. Nat. Cancer Inst. !	with Recurrence 90:916-920 (Jur	and Survival ne 1998)	in Patients with
	AT	1 Cordon- Hyperpl	Cardo, C., et al., asia and Prostastic	"Distinct Altered Patter Carcinoma," <i>J. Nat. Can</i>	rns of p27 ^{KIP1} Ge icer Inst. 90:12	ne Expression 184-1291 (Septe	in Benign Prostatic mber 1998)
EXAMINER	of an	en d.	Ganella		DATE	CONSIDERED	30/0/
EXAMINER: Ini	ial if	reference cons	idered, whether or ot considered. Inc	not citation is in confo	ormance with MP with next commu	EP 609. Draw nication to Ap	line through

Page 2 of 9

	ı	FORM PTO-1449		ATTY. DOCKET NO. 1887.0060002/RWE/KKV	1887.0060002/RWE/KKV 09/501,179 O I A				
IN	FORMATIC	N DISCLOSURE STAT	<u>EMENT</u>	WANG et al. FILING DATE February 10, 2000	GROUF 1643	PATER	1PR 2 7 2000 55		
			U.S.	PATENT DOCUMENTS		- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	PADEMARY OFF		
EXAMINER				MANE	CLASS	SUB-CLASS	FILING DATE		
INITIAL	AA	DOCUMENT NUMBER	DATE	NAME	CLASS	30B-CLASS	FILING DATE		
·	AB								
	AC								
	AD			-					
	AE								
	AF								
	AG								
	АН								
	AI								
	AJ								
	AK								
			FOREIG	ON PATENT DOCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION		
	AL						Yes No		
	АМ						Yes No		
	AN						Yes No		
	AO						Yes No		
	AP						Yes No		
	•	OTHER	(Including Author,	, Title, Date, Pertinent Pages,	etc.)				
KAL	AR	2 El-Habashi, Peritoneal	A.H., et al.,"DN and Pleural Effus	A Ploidy and Proliferating Cell ions," <i>Acta. Cytol. 41:636-6</i> 48	Nuclear Ar (May-June 1	ntigen Image / 997)	Analysis of		
	AS	2 Fernandes, Can. J. Sur	B.J., et al.,"DNA g. 34:349-355 (Au	. Content and Estrogen Receptors gust 1991)	in Primary	· Carcinoma o	f the Breast,"		
	AT	Fidler, I G.H.A. Clos	J., et al., "Criti wes Memorial Award	cal Factors in the Biology of H I Lecture," <i>Cancer Res. 50</i> : 6130 -	uman Cancer 6138 (Octob	Metastasis: per 1990)	Twenty-eighth		
EXAMINER	War.	en a.	Ganella		DATE CONSI	DERED 3/30	0/0/		
EXAMINER: Init	tial if	reference consider	ed, whether or no considered. Inclu	ot citation is in conformance winde copy of this form with next	th MPEP 609 communicat	9. Draw line ion to Applic			

Page 3 of 9

A Phone	FORM PTO-1449					OCKET NO. 60002/RWE/KKV		APPLIC 09/501	ATION NO.	OIA
		FORM PTO-14	49		APPLICA WANG et				/ A	00 -
<u>11</u>	NFORMATIC	ON DISCLOSU	RE STATE	<u>EMENT</u>	FILING			GROUP 1643	PATEL	* 2 7 2000 (S)
				U.S.	PATENT DO				$\overline{\chi_{\sigma}}$	ADOMARK OFF
EXAMINER		DOCUMENT	MINDED	DATE	NAME		CLA	ss	SUB-CLASS	FILING DATE
INITIAL	AA	DOCUMENT	NUPIBER	DATE	IVAPIL		- 1		000 0200	, , <u>, , , , , , , , , , , , , , , , , </u>
	AB							 		
	AC	 								
	AD									
<u> </u>	AE									
	AF									
	AG									
	АН									
	AI									
	AJ									
	AK									
				FORE I	GN PATENT	DOCUMENTS				
EXAMINER INITIAL	·	DOCUMENT	NUMBER	DATE	COUNTRY		CLA	ıss	SUB-CLASS	TRANSLATION
•	AL									Yes No
	AM							_		Yes No
	AN									Yes No
										Yes No
	AO					· · · · · · · · · · · · · · · · · · ·				Yes No
	AP		OTUED (Including Author	Title D	ate, Pertinent Page	s etc)	1		
KAL	AR	_ puls	nd, P. a	and Degraef. C	"Cyclin/P0 S phase cel	CNA immunostaining a	as an al	ternati	ve to triti al and huma	ated thymidine n tissues,"
	AS	3 Gerd	les, J., gen Ass	et al., "Product ociated with Cell	ion of a N Prolifera	Nouse Monoclonal Antation," Int. J. Canc	ibody R	eactive 13-20 (.	with a Hum January 1983	an Nuclear 3)
	AT	3 Sect	ions: A	et al.,"Prolifer n Index of Cell F J. Pathol. 162:2	Proliferat	Nuclear Antigen (Fion with Evidence of cember 1990)	PCNA) Im f Deregu	munoloc lated E	alization i xpression i	n Paraffin n Some
EXAMINER	I pre	n a	. 6	andla			DATE	CONSIDE	RED 3/	30/01
EXAMINER: Ini	tial if	reference ι	onsider	ed. whether or no	ot citation ude copy of	n is in conformance f this form with nex	with MP ct commu	EP 609. nicatio	Draw line n to Applic	through

Page 4 of 9

				ATTY. DOCKET NO. 1887.0060002/RWE/KKV	APPLIC 09/501	ATION NO.	
		FORM PTO-1449	EMENT.	APPLICANT WANG et al.			J PE
<u> 11</u>	<u>IFORMATIC</u>	ON DISCLOSURE STAT	<u>EMEN I</u>	FILING DATE February 10, 2000	GROUP 1643	APR ≥	2 7 2000 G
	· - · · ·		U.S.	PATENT DOCUMENTS	1,0,0	E	<u> </u>
EXAMINER	1					TRA	DEMARK OF
INITIAL	-	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE
	AA AB						
	AC	,					
	AD					ļ	
	AE						
	AF						
	AG					<u> </u>	
	AH				<u> </u>	 	
	AI		-	-		 	
	AJ		 		 		
	AK		FORE 10	GN PATENT DOCUMENTS	_l	1	
EXAMINER	<u> </u>		I OKET	IN PATENT POSSIENTS			
INITIAL	ļ	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION
	AL						Yes No
	AM						Yes No
	AN						Yes No
	AO						Yes No
							Yes No
	AP	OTHER	(Including Author	, Title, Date, Pertinent Pages,	etc.)	1	
KAL	AR	, Herbeuval,		nosis of Unusual Blood Cells by		escence," Ad	cta. Cytol.
	AS	4 Kallakury, in Prostate	B.V.S., et al., " Adenocarcinoma,"	The Prognostic Significance of Cancer 80:753-763 (August 1997	p34 ^{cdc2} and Cy	clin D1 Pro	tein Expression
	AT	4 Bacterially	Expressed Parts	quivalent Murine Monoclonal Ant of the Ki-67 cDNA Containing Th ope," <i>Lab Invest. 68</i> :629-636 (Ju	ree 62 Base	1-3) Genera Pair Repeti	ated Against tive Elements
EXAMINER	aren	- a. Ga	milla		DATE CONSID	ERED 3/3	0/0/
EXAMINER: Inicitation if no	tial if	reference consider	red, whether or no considered. Inclu	ot citation is in conformance winde copy of this form with next	th MPEP 609. communicatio	Draw line on to Applica	€hroúgh ant.

Page 5 of 9

ATTY. DOCKET NO. APPLICATION NO. 1887.0060002/RWE/KKV 09/501,179	010
FORM PTO-1449 APPLICANT	4
	APR 2 7 2000 G
February 10, 2000 1643	ි න /
U.S. PATENT DOCUMENTS	
EXAMINER SUB-SUB-SUB-SUB-SUB-SUB-SUB-SUB-SUB-SUB-	S FILING DATE
INITIAL DOCUMENT NUMBER DATE NAME CLASS SUB-CLASS	5 FILING DATE
AA AA	
AB AC	
AC	
AE	
AF AF	
AG	
AH	
AI	
AJ	
AK	
FOREIGN PATENT DOCUMENTS	
EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB-CLASS	S TRANSLATION
AL	Yes No
	Yes No
AM AM	Yes No
AN	Yes
AO AO	No Yes
AP	No
OTHER (Including Author, Title, Date, Pertinent Pages, etc.)	
AR 5 Kirkegaard, L.J. et al., "Image Cytometric Measurement of Nuclear Proliferation	larkers (MIB-1,
AS 5 Lee, A.K.C., et al., "DNA Ploidy, Proliferation, and Neu-oncogene Protein Overexp Breast Carcinoma," Mod. Pathol. 5:61-67 (January 1992)	pression in
Leong, A.SY. and Milios, J., "Is Immunolocalisation of Proliferating Cell Nucle (PCNA) in Parrafin Sections a Valid Index of Cell Proliferation?" Appl Immunohis 135 (1993)	ear Antigen tochem 1:127-
A A A A A A A A A A A A A A A A A A A	
EXAMINER Haren / Canella DATE CONSIDERED 3	130/0/

Page 6 of 9

		FORM P	TO-1449		ATTY. DOCKET NO. 1887.0060002/RWE/KKV		APPLIC/ 09/501,	ATION NO. ,179	(alc
TN			LOSURE STATE	MENT	WANG et al.				0.14 K
	TORMATIO	JN 0130			FILING DATE February 10, 2000		GROUP 1643		2 7 2000 G
				U.S.	PATENT DOCUMENTS			(E)	<u>u/</u>
EXAMINER INITIAL		DOCUM	ENT NUMBER	DATE	NAME	CLAS	s	SUB-CLASS	ADEMARY DATE
	AA	<u> </u>				+			
	AB					+		. —	
	AC				***	+			
	AD	 				+-			
	AE	-				 			
<u> </u>	AF AG	┢							
	AH	-	<u></u>			+-			
<u> </u>	AI								
	AJ								
	AK								
	•			FOREIG	N PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUM	MENT NUMBER	DATE	COUNTRY	CLAS	s	SUB-CLASS	TRANSLATION
	AL		-						Yes No
	АМ								Yes No
									Yes No
	AN								Yes No
	AO		<u> </u>						Yes
	AP				Title Date Dantings Dage				No
		T	OTHER (Including Author,	Title, Date, Pertinent Pages,	etc.)	<u>:</u>		
KAL	- AR	<u>6</u>	Makris, A., breast cance (March 1998)	er patients and t	in hormone receptors and proli he relationship with response,"	feratio Breasi	on mark t Cance	ers in tamo er Res. Trea	oxifen treated t. 48:11-20
	AS	<u>6</u>	Nagy, K.P., the Peripher	"A Study of Norm ral Blood," <i>Acat</i> (al, Atypical and Neoplastic Cel Cytol. 9:61-67 (January-February	ls in y 1965)	the Whi	ite Cell Con	ncentrate of
	AT	<u>6</u>	Sasano, H., and 4 in Hur	<i>et al.,</i> "Immunol nan Breast Carcin	ocalization of Cyclins D and E oma," <i>Anticancer Res</i> . 17: 3685-3 6	and Cyc	clin De eptembe	ependent Kir r-October 1	nase (cdk) 2 997)
EXAMINER A	ares	_	9. 9	anilla		DATE C	CONSIDE	RED 3/J	30/0/
EXAMINER: Init	ial if r	refere	nce considere	ed, whether or no onsidered. Inclu	t citation is in conformance wi de copy of this form with next	th MPE	P 609. ication	Draw line n to Applica	through ant.

Page 7 of 9

					ATTY. DOCKET NO. 1887.0060002/RWE/	KKV	APPLIC 09/501	ATION NO.	I P
		FORM P	то-1449		APPLICANT WANG et al.			400	
<u>I N</u>	FORMATIO	ON DISC	CLOSURE STATE	<u>MENT</u>	FILING DATE		GROUP	- (APK)	27 2000 S)
					February 10, 2000	<u> </u>	1643	PATE	
				U.S.	PATENT DOCUMENTS		1	& TRAI	PEMARKOT
EXAMINER INITIAL		DOCUM	MENT NUMBER	DATE	NAME		CLASS	SUB-CLASS	FILING DATE
INITIAL	AA	,	TENT HONDER	DATE					
	AB								
	AC								
	AD								
	AE								
	AF								
	AG								
	AH								
	1A								
	AJ	ļ							
	AK						<u> </u>	<u> </u>	
				FOREI	GN PATENT DOCUMENTS		 		
EXAMINER INITIAL		DOCU	MENT NUMBER	DATE	COUNTRY		CLASS	SUB-CLASS	TRANSLATION
	AL								Yes No
	АМ								Yes No
	AN								Yes No
	AO								Yes No
	AP								Yes No
	Ar		OTHER (Including Author	, Title, Date, Perti	nent Pages. e	tc.)	<u> </u>	· · · · · · · · · · · · · · · · · · ·
			OTHER (The tading Adenoi	, ricte, bate, reits				
KAL	AR	Z	Scambia, G. Chemotherap	, et al., "Multip y Response and C	ole Tumour Marker Ass linical Outcome," <i>Eur</i>	says in Advand r. J. Cancer 3	ced Cervica 32A:259-263	l Cancer: Re (February 1	elationship to 996)
	AS	7	Antibody 19	A2 and a New Ant	oliferating Cell Nucligen Retrieval Techn st Cancer," <i>Am. J. Pa</i>	ique Has Prog	nostic Impa	ct in Archiv	sing Monoclonal val Paraffin-
	АТ	<u>7</u>	Tsihlias, J Factor in L	., et al., "Loss ocalized Human P	of Cyclin-dependent rostate Adenocarcino	Kinase Inhib ma," <i>Cancer Re</i>	itor p27 ^{Kipl} es. 58:542-5	Is a Novel 548 (Februar	Prognostic y 1998)
EXAMINER	Ka	rin	- 11.	Camlla			DATE CONSIDE	RED 3	130/0/
EXAMINER: Init	half it	retere	nce consider	ed, whether or no onsidered. Incl	ot citation is in co ude copy of this for	nformance wit m with next c	h MPEP 609. ommunicatio	Draw line n to Applic	through ant.

Page 8 of 9

		- 167		ATTY. DOCKET NO. 1887.0060002/RWE/KKV		LICATION NO. 501,179	
	1	FORM PTO-1449		APPLICANT. WANG et al.			13910
<u>IN</u>	FORMATIO	ON DISCLOSURE STAT	EMENT	FILING DATE	GROU	JP AF	PR 2 7 2000 CS
				February 10, 2000	1643	3 PE	2 / 2000 55
EXAMINER	<u> </u>	<u> </u>	U.S.	PATENT DOCUMENTS	T		RAD-WRY OFF
INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	PHEING DATE
	AA						
	AB						
	AC						
	AD						
	AE						
	AG						
	AH						
	AI						
	AJ						
	AK						
			FOREIG	N PATENT DOCUMENTS	_		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION
							Yes No
	AL				<u> </u>		Yes
	AM				<u> </u>		No Yes
	AN						No
	AO						Yes No
	AP						Yes No
		OTHER (Including Author,	Title, Date, Pertinent Pages, e	etc.)		
KAZ	AR	8 Ts'o, P.O.P Prostate Ca	., et al., "Detec ncer," <i>Urology 49</i> :	tion of Intact Prostate Cancer C :881-885 (June 1997)	ells in t	he Blood of Me	n with
	AS		"Ki67 Index and S (December 1990)	-Phase Fraction in Human Breast	Carcinoma	a s," A m. J. Cli	n. Pathol.
	AT	8 Wingren, S. gating on c	, <i>et al</i> ., "Flow cy ells containing c	ytometric analysis of S-phase fr ytokeratin," <i>Br. J. Cancer 69</i> :54	6-549 (Ma	rch 1994)	mas using
EXAMINER HA	ren	-a. Ca	nella			IDERED 3/3	
EXAMINER: /Init	ial if r	reference consider	ed. whether or no	t citation is in conformance wit de copy of this form with next c	h MPEP 60 ommunicat	09. Draw line tion to Applica	through int.

Page 9 of 9

		FORM PTO-1449		ATTY. DOCKET NO. 1887.0060002/RWE/KKV	APPLIC 09/501	CATION NO.	O I A
<u>IN</u>	IFORMATIC	ON DISCLOSURE STAT	<u>EMENT</u>	WANG et al. FILING DATE February 10, 2000	GROUP 1643	APR	2 7 2000 56
			U.S.	PATENT DOCUMENTS		\$ 1/A	DEMARK OFFI
EXAMINER	<u> </u>					~	DEMAN
INITIAL	ļ	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE
	AA					 	
	AB						
	AC						
	AD						
	AE				-	<u> </u>	
	AF						
	AG					 	
	AH					<u> </u>	
	AI						
	AJ					<u> </u>	
	AK					<u> </u>	<u> </u>
		T	FOREIG	ON PATENT DOCUMENTS		1	I
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION
	AL						Yes No
	АМ						Yes No
	AN			<u>· "</u>			Yes No
	AO					ļ	Yes No
: -	AP]				Yes No
	····	OTHER	(Including Author,	, Title, Date, Pertinent Pages	, etc.)		
KAL	AR	Yang, R.M.	et al., "Low P27	Expression Predicts Poor Disc 159:941-945 (March 1998)		ival in Pati	ients with
	AS						
	AT						·
	aren		Janella		DATE CONSIDE	0/3	0/0/
EXAMINER: Inci	al if	reference consider formance and not	ed, whether or no considered. Inclu	t citation is in conformance de copy of this form with nex	with MPEP 609. t communicatio	Draw line	through

7

•				PE	Ju	4				Page 1 of 2
			— /e	0 6 2000		ATTY. DOCKET NO. 1887.0060002		APPLIC 09/501	ATION NO. ,179	
		FORM I	РТО-1449	JNT 0 6 5000		APPLICANT				
FIRST SUPPL	EMENTAL	INFOR	MATION DISTA	SURE STATEMENT	}	Wang et al.		ODOUD.		
			×	ENT & TRADENT		FILING DATE February 10, 2000		GROUP 1643		
	•			u.s	. P	ATENT DOCUMENTS				
EXAMINER INITIAL		DOCU	MENT NUMBER	DATE	N.	AME	CLAS	ss	SUB-CLASS	FILING DATE
	AA									
	АВ				<u> </u>					
KAL	AC1	5,67	4,694	10/07/1997	R	oss	435		7.23	10/06/1994
	AD				↓_					
	AE			ļ	╀-					
	AF				╀					
	AG	-			╀		+			
	AH	 			╁		+			
	AI				╁		-			
	AJ				╁		+			
	AK			FORE	CN	DATENT DOCUMENTS			<u> </u>	***
		T		FUREI	IGN	PATENT DOCUMENTS	T			
EXAMINER INITIAL		DOCU	MENT NUMBER	DATE	C	DUNTRY	CLAS	s	SUB-CLASS	TRANSLATION
										Yes
	AL				╁		+			No Yes
	AM	İ								No.
	1									Yes
	AN	_			╀					No Yes
	AO									No.
	AP									Yes No
	I AP		OTHER (Including Author	. ,	fitle, Date, Pertinent Pages,	etc.)		L	
		· · · · · · · · · · · · · · · · · · ·	I OTHER C	The tading Addition	<u>, '</u>	rete, bute, revenue ruges,				
	AR	2								
		_	Idziorek, T	., et al., "YOPRO	0-1	permits cytofluorometric ana	lysis	of prog	grammed cell	death
KAZ	AS	9	(apoptosis)	without interfe	rin	g with cell viability," $J.\ Im$	m. Meti	h. 185:	249-258 (19	95).
1000	†		į							
	<u> </u>	 					•			
KAZ	AT	2			ysi	s of Apoptosis in Solid Tumor	s by L	aser-So	canning Cyto	ometry," <i>Modern</i>
		-	Path. 11:10:	52-1058 (1998).						
EXAMINER	Yare	n	a . 6	Tanella		_	DATE (CONSIDE	RED 3/3	0/0/
EXAMINER: In	tial if	refere	ence consider	ed. whether or n	ot	citation is in conformance wi	th MPE	P 609.	Draw line	through
citation if no	t in cor	nformar	nce and not c	onsidered. Incl	ude	copy of this form with next	commun	icatio	n to Applica	ant.
: \USERS\T000#\1887\006000	02\Supp1449.wp	od								

•			4	PE					Page 2 of 2
				O 2 2000	ATTY. DOCKET NO. 1887.0060002		APPLIC 09/501	ATION NO.	raye z oi z
		FORM I	PTO-1449	JUL 0 6 2000	APPLICANT	·····			
FIRST SUPPL	EMENTAL	INFOR	MATION DISCO	SOURE STATEMENTS	Wang et al.		т		
<u> </u>				OURE STATEMENT	FILING DATE February 10, 2000		GROUP 1643		
· · · · · · · · · · · · · · · · · · ·				U.S.	. PATENT DOCUMENTS				
EXAMINER	T	7				CI.		31.12 21.455	
INITIAL	+	DUCU	JMENT NUMBER	DATE	NAME	CLA	155	SUB-CLASS	FILING DATE
	AA AB	+					· · ·		
	AC	+			<u> </u>				
	AD	+-				-			,
	AE	+							
	AF	+		 					
	AG	+-						<u> </u>	-
	AH	+-							
	AI	1-				- 			
	AJ AJ	-				-			
	AK	+							
	nis			FOREI	GN PATENT DOCUMENTS				<u> </u>
EXAMINER	7	T						l	
INITIAL		DOCU	MENT NUMBER	DATE	COUNTRY	CLA	SS	SUB-CLASS	TRANSLATION
,	1								Yes
	AL	+					···		No
	AM								Yes No
	1	1							Yes
	AN								No
	1,0								Yes No
	AO	+							Yes
	AP	<u> </u>							No
			OTHER (Including Author,	, Title, Date, Pertine	ent Pages, etc.)			
				· · · · · · · · · · · · · · · · · · ·					
<i>U.O.</i> 4	AR	10	Rahilly, M.#	A., and Fleming,	S., "A Tumor Promoter	Induces Altera	tions ir	n Vinculin a	nd Actin
KAL	AR	<u>10</u>	Distribution	ı in Human Renal	Epithelium," <i>J. Path</i> .	<i>166</i> :283-288 (19	92).		
			!						
	AS	<u>10</u>							
					.,				
	AT	<u>10</u>							
		-							
	1 /	1	1						

DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

EXAMINER

MINCO	1 are	1	anella			CONSIDERE		
MINER	AT 1							
	AS :	L						
	AR	1	<u> </u>					
		OTHE	R (Including Autho	or, Title, Date, Per	rtinent Pages etc			No
	AP1							No
	A01							Yes
	AN1				·			Yes
	AM1							Ye:
	AL1							Ye:
TIAL	-	DOCUMENT NUMBE	ER DATE	COUNTRY	с	ASS	SUB-CLASS	TRANSLATION
MINER		<u> </u>	FOR	REIGN PATENT DOCUMEN	ITS			
	AK1							
	AJ1			X A D	RADEMARK			
	AI1			1	N 1 7 2001 U			
	AG1 AH1	<u> </u>		AL g	N 1 7 2001			
	AF1				H 4 7 2001	02	128	05/04/98
KAL	AE1	6,169,816	05/27/97	Ravkin C	1115	28 82	129	10/05/94
KAL	AC1	5,633,945	05 (27 (07					
	AB1							
	AA1	- TOOLEN HOLE	JEK DATE	NAME		LASS	SUB-CLASS	FILING DATE
AMINER ITIAL		DOCUMENT NUME						
				February 10, J.S. PATENT DOCUMENT		1643	71	CH CENTER 1600
				FILING DATE	3000	GROUP		JAN 19 2001
	INFORMAT	ION DISCLOSURE	STATEMENT	APPLICANT Wang et al.				
		FORM PTO-1449		1887.0060002/	RWE/KKV	09/50	,179	RECEIVE